IF THIS DOCUMENT IS PRINTED IN HARDCOPY, IT IS FOR INFORMATION USE ONLY AND THEREFORE IS NOT SUBJECT TO UPDATING CONTROLS. ALWAYS REFER TO SOLIDWORKS VIEWER FOR LATEST ISSUE

THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT SHALL NOT BE LOANED OR COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN CONSENT OF AP RACING LTD.

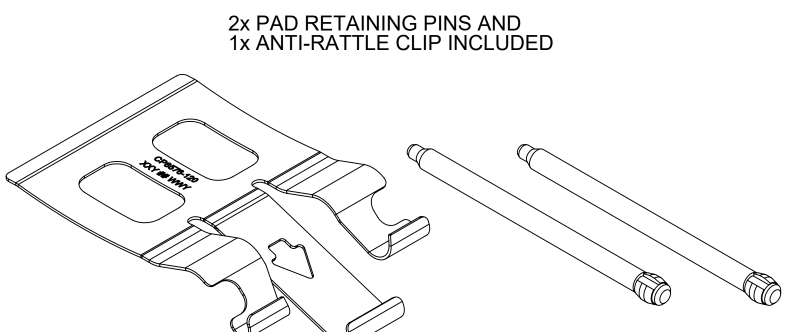
Wheler Road Coventry CV3 4LB Tel: +44 024 7663 9595 Fax: +44 024 7663 9559 e-mail: sales@anracing co uk

	50.40 MAX		e-mail: sales@apracing.	
95.19 MAX	45.50 MAX	$/6x \phi 44.45 (1.75")$	© AP Racing Ltd. 2025 Web site: http://www.aprac	icing.com
84.59 MAX	10.98 MAX	"L" BORE	Щ ISSUE HISTORY	ILS I
			DATE & DETAILS	GRIC
		JO NO THE PROPERTY OF THE PROP	<b>01</b> 30/05/25 FIRST ISSUE WF-003903	- JP
	43.50 MAX	PAD SS FY	<b>02</b> 20/06/25 DISC Ø CHANGED TO WF-3093_02 350mm ONLY	R2 AMO
	45.20 MAX	## B B B B B B B B B B B B B B B B B B	03 03/12/25 RADIAL PROFILE UPDATED WF-3093_08 FEED PORT DETAIL UPDATED	
(34.00 DISC)	37.00		P/NS WERE -12~3, NOW -2~3 DIM 334.3 MAX WAS 339 MAX	K2 S15

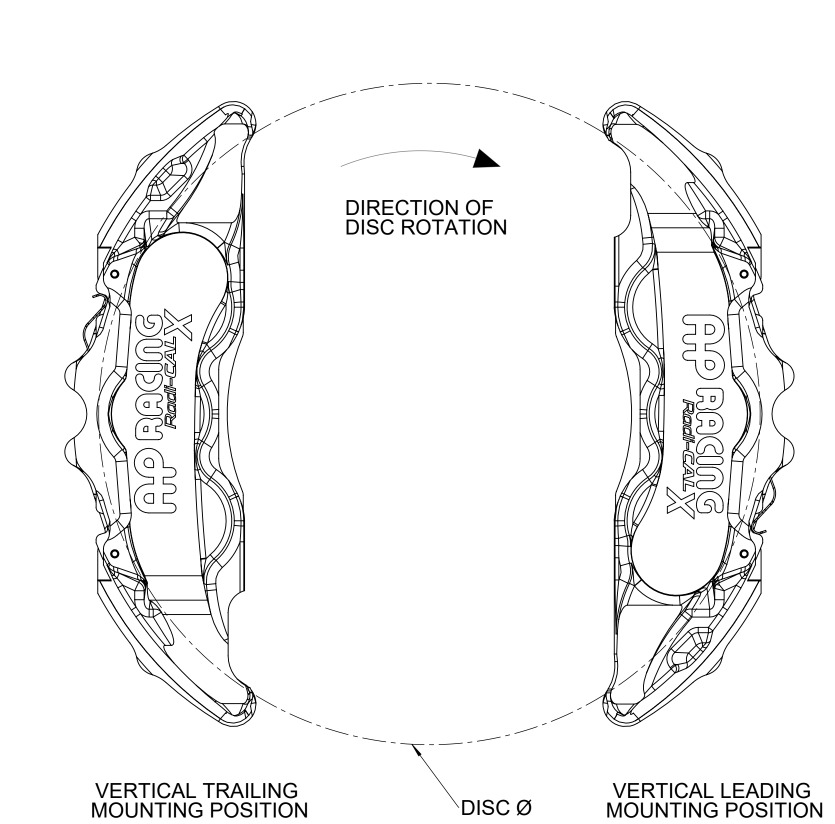
PAD-

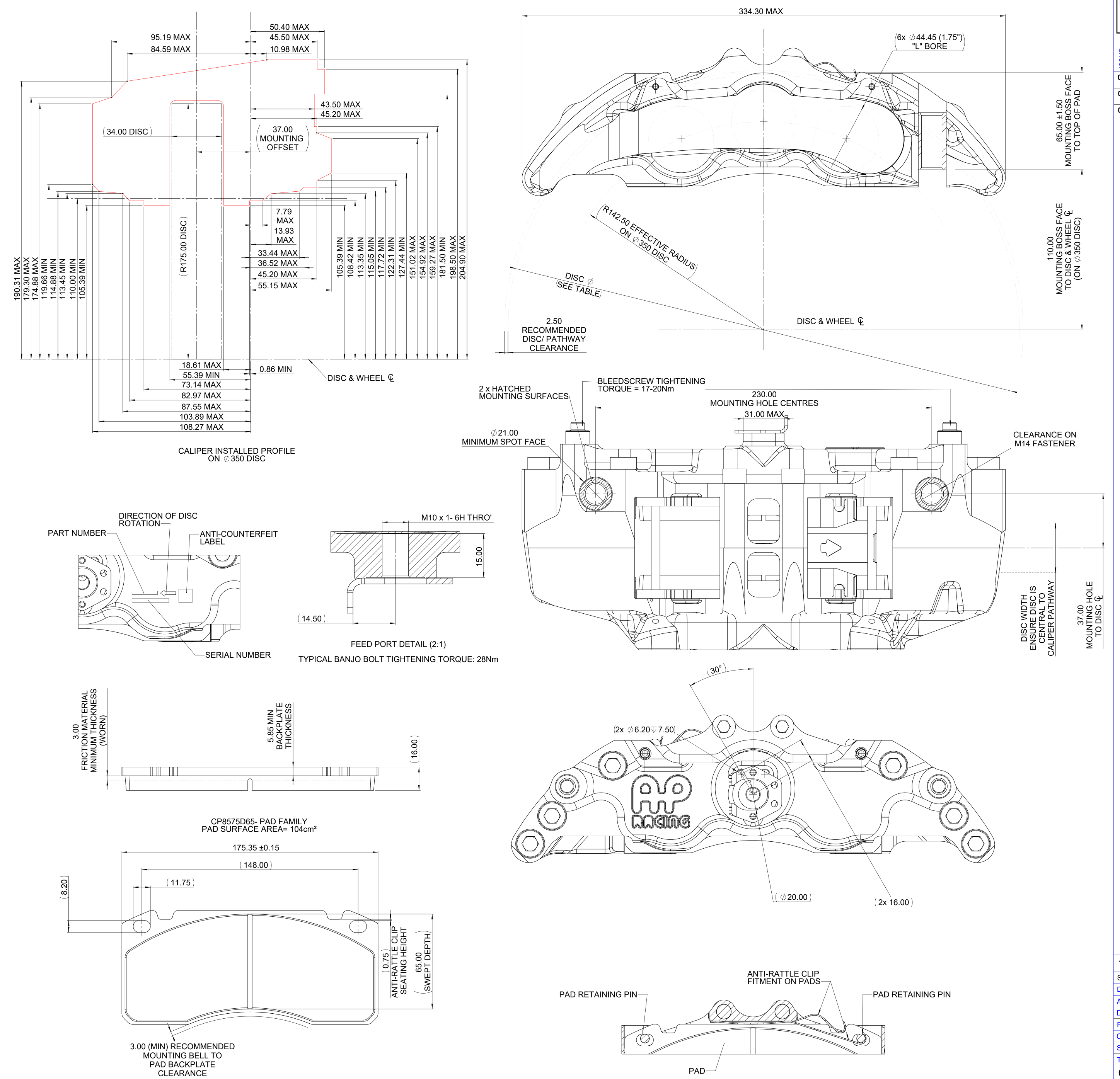
	CALIPER SPECIFICATION	
DISTON ADEA	46.7cm² (PER PAD)	
PISTON AREA	93.4cm² (TOTAL)	
DISC DIAMETER	350mm	
DISC WIDTH	34mm	
DISC WIDTH MIN (FULLY WORN)	32mm (DIFFERENTIAL WEAR NOT TO EXCEED 0.50mm SIDE TO SIDE)	
DISC ROTATION	FOLLOW DIRECTION ARROW MARKED ON CALIPER	
MAX WORKING PRESSURE	SEE DATA SHEET P14.416 (AVAILABLE FROM AP RACING TECHNICAL DEPARTMENT)	
MAX GVW (GROSS VEHICLE WEIGHT)		
DRY WEIGHT (LESS PADS)	8.50kg (EST)	
DRY WEIGHT (INC. PADS)	10.18kg (EST)	
PAD RETENTION	2x FRICTION RETAINED PINS	
RECOMMENDED WHEEL/CALIPER CLEARANCE	4mm (MIN)	
RECOMMENDED PAD FRICTION MATERIAL	APF404	
SEAL KIT	CP4547-LLL	
PAD RETAINING PIN	CP7600-109	
ANTI-RATTLE CLIP	CP8576-120	
EVLR COMPLIANCE	ALL MATERIALS AND COATINGS COMPLY WITH END OF LIFE VEHICLES (2000/53/EC)	

AVAILABLE PART NUMBERS			
PART NUMBER	DESCRIPTION		
CP8576-2	RIGHT HAND TRAILING (BEHIND AXLE) OR RIGHT HAND LEADING (IN FRONT OF AXLE)		
CP8576-3	LEFT HAND TRAILING (BEHIND AXLE) OR LEFT HAND LEADING (IN FRONT OF AXLE)		
### = COLOUR CODE			
FOR AVAILABLE COLOURS AND FURTHER TECHNICAL INFORMATION, PLEASE REFER TO THE <b>PRODUCT CATALOGUE</b> , <b>APRACING.COM</b> OR <b>CUSTOMER SERVICES</b>			



PAD PINS AND ANTI-RATTLE CLIP MUST BE REPLACED WHEN REPLACING PADS





ALL DIMENSIONS DIMENSIONAL TOLERANCE =  $\pm$  0.25 ANGULAR TOLERANCE =  $\pm$  0°30' SHEET 1 OF 1 APPROVED J.HALEY DERIVED FROM PROJECT NO. WF-003093 CLASS ROAD SECTOR

CP8576 HEAVY DUTY FORGED STEEL CALIPER

CP8576-10CD